

What is claimed is:

1. A network administration system for triggering commands in response to  
5 receipt of error logs from network devices and applications, comprising:

a user interface for programming execution sets of said commands in  
association with predetermined ones of said error logs; and

- 10 program means for receiving said error logs and for each of said  
predetermined ones of said error logs triggering execution of said commands in said  
execution sets.

2. The network administration system of claim 1, wherein said user interface  
15 provides ordered execution of multiple commands associated with said error logs in  
accordance with user preference.

3. The network administration system of claim 1, wherein said user interface and  
program means are implemented within one of said network devices.

- 20 4. A method of triggering commands in response to receipt of error logs from  
network devices and applications, comprising the steps of:

programming execution sets of said commands in association with  
25 predetermined ones of said error logs; and

receiving said error logs and for each of said predetermined ones of said error  
logs triggering execution of said commands in said execution sets.

- 30 5. The method of claim 4, wherein said steps of receiving said error logs and for  
each of said predetermined ones of said error logs triggering execution of said  
commands in said execution sets further comprise the steps of:

a) detecting an execution set associated with a received error log; and

b) executing each successive command in said execution set.

1. The method of claim 1, wherein the execution set is a set of instructions stored in a memory.